

NON-STRUCTURAL BEST MANAGEMENT PRACTICES:



VACUUM AND BRUSH REMOVAL OF DEBRIS



CATCH BASIN CLEANING
OF DEBRIS AND POLLUTANTS



POWERFUL MAGNET TO COLLECT FERROUS MATERIAL



HIGH PRESSURE WASHDOWN
TO CLEAN ADA RAMPS



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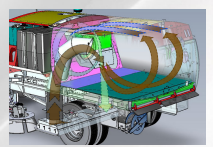
Serving Washington, Idaho, Montana, Oregon

Street sweeping is a best management practice (BMP) that can serve the entire community. With catch basin cleaner equiped you can go to work immediately after purchase as opposed to structural BMPs like storm ponds that only serve a dedicated area and require engineering and construction. This makes sweeping the most cost effective BMP per impervious acre treated [King, Hagen, 2011]



Effective January of 2017, the EPA Final MS4 General Permit Remand Rule requires "clear, specific, and measurable permitting" conditions for measuring BMP implementation. In addition, MS4s that discharge to impaired waters must develop a total maximum discharge limit (TMDL) strategy and plan to reduce sediment, phosphorous, and nitrogen discharged into protected watersheds. The new ruling also requires greater public participation in the NPDES permitting process.

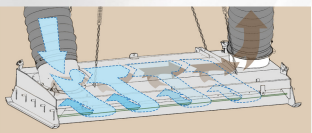
Schwarze regenerative air technology makes use of both positive pressure and vacuum airflow, this maintains the compressed air in a sealed loop and is not returned to the atmosphere like traditional vacuum sweepers.



Regenerative Air Technology

Regenerative air sweepers generally only need 100KW to do the same amount of work as pure vacuum sweepers with 200KW.

The blast and recovery cycle continues indefinitely with no air leakage.



Pressurized air is forced across an "air knife" approximately 2.5 meters wide across the sweeping head. This scrapes the roadway surface with a sheet of pressurized air, lifting dirt and debris off the pavement.

Schwarze and its global dealer network understands your challenges and helps stormwater managers meet these conditions while being good stewards of taxpayer dollars.



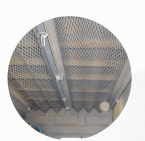
We make sure the correct features are included to optimize municipal sweeping programs such as:

- Reducing trips to the landfill so you can continue working and keep earning credits.
- Catch basin suction hoses with high pressure water.
- Telematics for integration with your GIS system to document work for compliance and show citizens that their streets and catch basins have been cleaned.

A9 Monsoon™ Multi-Purpose Regenerative Air Sweeper

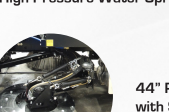


90" Pickup Head



Large Saw-Tooth Increased Hopper Screen Design

High Pressure Water Spraygun



44" Recessed Gutter Brooms with Shielded Broom Motor

Up to 144" Sweep Width



Powerful Height Adjustable, Cab Controlled Sell-Dumping Front Magnet

CAN-Bus Control Panel with Backlit Switches, Text and Icons



Heavy Duty Catch Basin Vacuum Hose with Hand Controls

Bolt-On Tubes

Backup Camera

Sweepers are also a great traveling billboard. We work with your program to design wraps that promote "clean streets, clean stream" initiatives, or our popular "only rain in the storm drain" promotion.



Additional Available Regeneratice Air Sweepers:

















*Ask us about our optional:







*TYPICAL MEASUREMENTS SHOWN, EXACT DIMENSIONS DEPENDING ON OPTIONS AND TRUCK MANUFACTURER

SWEEPING PATH

Pickup head only 90 in (2286 mm) Head and 1 broom 117 in (2972 mm) Head and 2 brooms 144 in (3658 mm)

CHASSIS

Mounts on various chassis to meet requirements

SWEEPER BODY

Construction Welded 10-gauge stainless steel plate Safety props Lift spacers

STANDARD ENGINE

4045T in-line 4 cylinder Model/type Aspiration Tier 4 Final turbo-charged

diesel

Manufacturer John Deere 275 cu. ln. (4.5 L) Displacement Brake horsepower 134 hp (100 kw) @ 2400 rpm Torque

398 ft lb (540 Nm) @1600 rpm

Centrifugal precleaner; Air cleaner

dry type with safety element and restriction

indicator

Oil filter Full-flow/spin-on 5 in (127 mm) Stroke 4.20 in (106 mm) **Bore** Compression ratio 19 to 1

Safety shutdown Three-point automatic

Throttle control Electronic

SWEEPER ELECTRICAL SYSTEM

Voltage 12 V 90 amp Engine alternator

DUST CONTROL SYSTEM

Run dry diaphragm Type Capacity 250 gallon (946 L) Tank construction Polyethylene filter; 50 mesh: cleanable Fill diameter 2.5 in (63.5 mm) Fill hose 25 ft (7620 mm) Controls Electric; in-cab Nozzles

2 on each broom; 5 around suction head; 2 inside suction nozzle; 2 on front axle:

4 inside hopper

Water level gauge In-cab

INSTRUMENTATION

Auxiliary engine Flat panel display:

tachometer: hourmeter: voltmeter; temperature gauge; oil pressure gauge; warning icons

FAN SYSTEM

Closed-face radial Type Drive Direct via 5 groove: banded power belt Construction Hardox steel Balance 1.5 grams on 2 sides Diameter 32.75 in (832 mm) Housing lining Bolt-in corded rubber Mounting 2 regreaseable sealed

bearings

Vacuum enhancer For heavy/light material;

in-cab indicator

PICKUP HEAD

Dual chambered Type full-width blast orifice Operating direction Forward and reverse Suspension Adjustable spring balanced 90 in (2286 mm) Length

14 in (355.6 mm) 14 in (355.6 mm) Pressure hose diam Suction hose diam Hose construction 3/8" (9.5 mm) wire-reinforced

molded rubber 3240 sa in (20903 sq cm)

Controls Hydraulic raise and lower Skids Double wide tungsten

carbide

Construction Abrasion-resistant steel inlet and outlet.

transitions.

SIDE BROOMS

Head area

Type Vertical steel digger Location Right; left; forward of pickup head Diameter 44 in (1118 mm) Drive Hydraulic Torque-sensing spring Suspension

Wear adjustment Automatic Pressure Manual

Speed Variable: non-reversing Segments 5 each side; disposable

Tilt angle adjustment In-cab controls

DEBRIS HOPPER

Volumetric capacity 9.6 cu yd (7.3 cu m) Usable Capacity 8.0 cu yd (6.1 cu m)

Dump angle 53 degrees Floor angle 3 degrees

Twin hydraulic cylinders Lifting Hopper dump door hydraulic open, close, lock Inspection doors 1 on each side.

pressure vessel lock

Dual output 2 section

Hopper dump height 33 in (838 mm) Screens Sawtooth drop down

HYDRAULIC SYSTEM

Type

8 gpm @ 1800 rpm Pump capacity (30 lpm) per section for 16 gpm total Drive Direct gear 2750 psi (190 bar) Maximum pressure Reservoir 25 gal (94 L) Filter 10 micron; spin on Protection Pressure relief valve Controls Electro-hydraulic

AUXILIARY HYDRAULIC SYSTEM

Type Gear type; driven by electric motor **Function** Lower hopper; open/close hopper door; raise brooms and pickup head

One coat of sealer/primer and two coats of in standard white color.

Paint White: Sherwin Williams

Genesis G2 #100268977

OPTIONAL SWEEPER EQUIPMENT

Special Paint

Front Mounted Magnet Bar Amber Beacon Strobe Light Kit Arrowboard Kit Additional Flood Lights Hopper Hand Hose Remote Drop Down Screens

Hopper Dump Assist Shaker 12-volt Auxiliary Hydraulic System **Dual Steeling and Controls**

Extra Water

High Pressure Front Spraybar High Pressure Wash Dow Side Air Blast Head

Hopper Deluge Head Drain

Dual Outside Hopper Controls Lifetime Hopper Warranty Short Wheelbase Chassis

Note: Design and specifications subject to change without notice.





